

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Inventor
1	US 20050013085 A1	20050120	49	Method and system of controlling asynchronous contactors for a multi-phase electric load	361/162		Kinsella, James J. et al.
2	US 20040203468 A1	20041014	34	Transmit diversity and separating multiple loopback signals	455/67.14	455/67.11	Dent, Paul W. et al.
3	US 20040148104 A1	20040729	21	Method of using cascaded sweeps for source coding and harmonic cancellation	702/14		Moerig, Rainer et al.
4	US 20030128787 A1	20030710	11	Method and apparatus for mitigating interference between base stations in a wideband CDMA system	375/367		Terasawa, Daisuke et al.
5	US 20030123526 A1	20030703	17	Method and apparatus for rotating a phase of a modulated signal	375/147		Howard, Michael A. et al.
6	US 20030071522 A1	20030417	43	Electrical switchgear with synchronous control system and actuator	307/116		Baranowski, John Francis et al.
7	US 20020140234 A1	20021003	23	System and method for dual mode control of a turbogenerator/motor	290/52		Wall, Simon R. et al.
8	US 20020091487 A1	20020711	23	Method of using cascaded sweeps for source coding and harmonic cancellation	702/2		Moerig, Rainer et al.
9	US 20010005685 A1	20010628	78	Adaptive array antenna transceiver apparatus	455/562.1	455/59	Nishimori, Kentarô et al.
10	US 6865488 B2	20050308	19	Method of using cascaded sweeps for source coding and harmonic cancellation	702/14		Moerig; Rainer et al.
11	US 6690952 B2	20040210	75	Adaptive array antenna transceiver apparatus	455/562.1	342/174; 342/368; 455/424	Nishimori; Kentaro et al.
12	US 6687619 B2	20040203	18	Method of using cascaded sweeps for source coding and harmonic cancellation	702/14	367/41	Moerig; Rainer et al.
13	US 6664654 B2	20031216	21	System and method for dual mode control of a turbogenerator/motor	290/52	307/70; 322/20	Wall; Simon R. et al.

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14	US 6628009 B1	20030930	10	Load balanced polyphase power distributing system	307/14	307/34	Chapel; Steven G.
15	US 6538347 B1	20030325	44	Electrical switchgear with synchronous control system and actuator	307/137	361/160	Baranowski; John Francis et al.
16	US 6410992 B1	20020625	23	System and method for dual mode control of a turbogenerator/motor	290/52	307/70; 322/20	Wall; Simon R. et al.
17	US 6385264 B1	20020507	11	Method and apparatus for mitigating interference between base stations in a wideband CDMA system	375/371	370/342; 375/130	Terasawa; Daisuke et al.
18	US 6057663 A	20000502	15	Current control in driving DC-brushless motor with independent windings	318/599	318/254; 318/696; 318/701; 388/804	Galbiati; Ezio et al.
19	US 5796565 A	19980818	20	Apparatus and method for starting and protecting a three-phase motor	361/29	361/77; 361/84; 361/85	Verkhovskiy; Yan
20	US 5579011 A	19961126	12	Simultaneous triple aperture radar	342/113	342/156	Smrek; Walter J.
21	US 5378979 A	19950103	12	Method and apparatus for efficiently computing symmetric sequence signals in a three phase power system	324/107	324/509; 324/86	Lombardi; Steven A.
22	US 5307377 A	19940426	23	System for modulating/demodulating digital signals transmitted with encoded modulation	375/261	375/244; 375/254; 714/755; 714/759; 714/784; 714/786	Chouly; Antoine et al.

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23	US 4825213 A	19890425	10	Simultaneous triple aperture radar	342/25B	342/161; 342/25C	Smrek; Walter J.
24	US 4720776 A	19880119	15	DC bus shorting apparatus and method for polyphase AC inverter	363/37	363/138	Guyeska; John C. et al.
25	US 4511981 A	19850416	36	Protective relaying system	700/294	361/80	Andow; Fumio et al.
26	US 4499534 A	19850212	11	Control system for controlling an SCR network to regulate three-phase A-C power flow	363/129	323/320; 323/326; 363/87	Schnetzka; Harold R. et al.
27	US 4335388 A	19820615	19	Null control of multiple beam antenna	342/379		Scott; William G. et al.
28	US 4305001 A	19811208	14	Constant frequency alternator	290/5	290/6; 322/61	Vamaraju; S. R. Murthy et al.
29	US 4232399 A	19801104	7	Continuously variable phase shift network	455/276.1	327/237; 333/101; 333/164; 455/304	Heiter; George L.
30	US 4197542 A	19800408	9	Radio navigation system	342/398	342/404; 342/429; 342/431; 701/218	Hofgen; Gunter
31	US 4168488 A	19790918	16	Image rotation apparatus	382/297	345/658; 382/305	Evans; Peter J.
32	US 4021704 A	19770503	7	Phase sequence correcting system for three-phase AC power	361/77	307/127; 361/78	Norbeck; Dean K.
33	US 4007334 A	19770208	24	Time division digital local telephone office with telemetering line unit	370/359	370/384	McDonald; Henry Stanton

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34	US 3912108 A	19751014	21	Automatic electric battery charging apparatus	320/159	320/141; 320/160	Clayton; Dennis Albert et al.
35	US 3764904 A	19731009	5	MONITOR FOR PHASE SEQUENCE AND LOSS	324/86	361/76; 361/77	Drexler; John J.
36	US 3617844 A	19711102	16	CONTROLLED-VELOCITY DRIVE	388/821	388/902; 388/917	Grygera; James W.
37	JP 2001156680 A	20010608	23	SPREAD CODE COMMUNICATION SYSTEM			UMEDA, YUICHI
38	JP 2001144652 A	20010525	36	SPREAD CODE COMMUNICATION UNIT			UMEDA, YUICHI
39	JP 2001144651 A	20010525	29	SPREAD CODE COMMUNICATION UNIT			UMEDA, YUICHI
40	CN 1447602 A	20031008	NA	Method for estimating frequencies in digital signal transmission			WANG, K et al.
41	US 20030128787 A	20030710	11	Interference effect mitigating method for base stations, involves rotating primary synchronization channel in phase according to phase rotation sequence that includes changing phase once per slot or alternately once per frame			AGRAWAL, A et al.
42	US 6385264 B	20020507	11	Mitigating effect of interference method for CDMA system, comprises generating and rotating primary synchronization channel in phase according to phase rotation sequence and transmitting primary synchronization channel			AGRAWAL, A et al.
43	GB 2276463 A	19940928	17	Phase rotation sequence detection in multi-phase electric motors - indicates phase direction of power applied to electric motor, reverses two of three input phases if phase direction is incorrect			KESSLER, J A et al.

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44	SU 1185482 A	19851015	NA	Three=phase load phase failure and sequence changing protective device - additionally has thyristor resistor and diode connected in phases to ensure correct and complete phasing			GLUKHOV, V I
45	EP 85223 B	19870121	36	Power system protection relay - detects current and voltage of power system and processes resultant logic signals to realise faults			ANDOW, F et al.
46	SU 983588 A	19821223	NA	Three=phase network voltage phase sequence monitor - has triggers actuated by impulses from shapers AND=gate indicating correctness of impulse sequence from shapers			SUPRUNENKO, V A
47	SU 608222 A	19780515	NA	Three=phase power line voltage monitor - has phase rotation sequence monitoring by AND=gates and low voltage alarm			YURKOVSKII, L I